

NEW HAMPSHIRE

Waste Generation

166	Total Number of RCRA Large Quantity Generators (LQGs)
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17,309 Tons	Total Quantity of RCRA Hazardous Waste Generated
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Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Hadco Corp	Derry	4,704	NHD046312559
2	Watts Regulator Webster Valve	Franklin	2,956	NHD058537960
3	New Hampshire Plating Company	Merrimack	983	NHD001091453
4	Hadco Hudson	Hudson	853	NHD991302522
5	General Electric Co Plant I	Hooksett	442	NHD001427475
6	Sturm Ruger & Co Inc	Newport	407	NHD018953794
7	Teradyne Circuit Systems	Nashua	396	NHD073974651
8	Grace W R & Co	Nashua	375	NHD048724173
9	General Electric Co Plant	Hooksett	233	NHD000636134
10	US Pease Air Force Base	Pease AFB	223	NH7570024847
TOTAL			11,572	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	607	F Waste	8,159	
Corrosive	2,058	K Waste	0	
Reactive	5	P Waste	1	
Toxic (D004-17)	1,813	U Waste	46	
Toxic (D018-43)	115			
Characteristic Mixed	1,721	Listed Mixed	204	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	6,318	TOTAL	8,410	TOTAL	2,545

NEW HAMPSHIRE

Waste Management

2 Tons	Total Number of RCRA TSD Facilities
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0 Tons	Total Quantity of RCRA Hazardous Waste Managed
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There were no facilities* in New Hampshire that reported managing (treating or disposing) RCRA Hazardous Waste.

New Hampshire Imports/Exports (As reported by New Hampshire)

- New Hampshire did not receive RCRA waste from any other states.
- The state to which New Hampshire shipped the largest quantity of waste was Massachusetts (3,088 tons).

Note: Columns may not sum due to rounding.

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

NEW JERSEY

Waste Generation

1,661	Total Number of RCRA Large Quantity Generators (LQGs)
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29,490,704 Tons	Total Quantity of RCRA Hazardous Waste Generated
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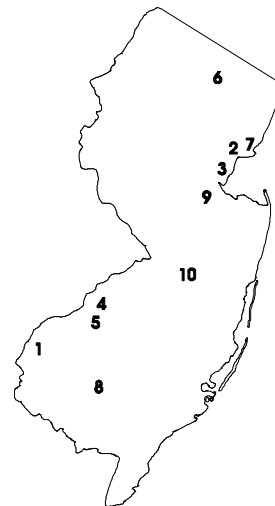


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	E I Dupont-Chambers Works	Deepwater	28,736,216	NJD002385730
2	American Ref-Fuel Construct	Newark	126,432	NJD986577195
3	Exxon Bayway Refinery	Linden	56,375	NJD062037031
4	Mobil Oil Corp	Paulsboro	48,098	NJD002342426
5	Monsanto Company	Bridgeport	35,814	NJD001700707
6	E I Dupont DeNemours & Co	Pompton Lakes	34,949	NJD002173946
7	S & W Waste Inc	South Kearny	31,689	NJD991291105
8	Shieldalloy Metallurgical	Newfield Bo	27,154	NJD002365930
9	Marisol Inc	Middlesex	23,894	NJD002454544
10	US Army Training Center	Fort Dix	14,839	NJ4213720275
TOTAL			29,135,460	

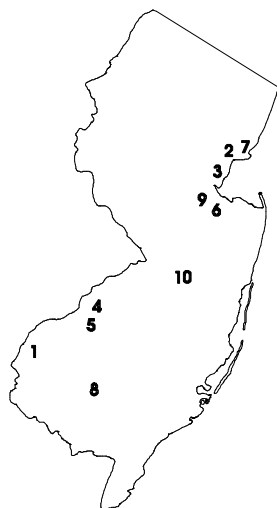
Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	123,610	F Waste	904,117	
Corrosive	4,224,740	K Waste	65,333	
Reactive	2,215	P Waste	547	
Toxic (D004-17)	11,048,939	U Waste	23,732	
Toxic (D018-43)	115,396			
Characteristic Mixed	7,231,207	Listed Mixed	10,652	
TOTAL	22,746,107	TOTAL	1,004,382	TOTAL 5,740,103

NEW JERSEY

Waste Management



781

Total Number of RCRA
TSD Facilities29,662,220
TonsTotal Quantity of RCRA
Hazardous Waste
Managed**Table 3****Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991**

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	E I Dupont-Chambers Works	Deepwater	29,457,126	NJD002385730
2	Safety Kleen Corp	Linden	48,242	NJD002182897
3	Rollins Environmental Service	Bridgeport	32,797	NJD053288239
4	Safety Kleen Corp	Clayton	32,500	NJD069039626
5	Chemical Waste Management of New Jersey	Newark	28,342	NJD089216790
6	Marisol Inc	Middlesex	26,246	NJD002454544
7	Petroleum Recycling Inc	Clayton	15,800	NJD981133150
8	S & W Waste Inc	South Kearny	13,713	NJD991291105
9	CP Chemical Inc	Sewaren	3,268	NJD002141950
10	Standard Tank Cleaning Co	Bayonne	1,880	NJD068292648
TOTAL			29,659,914	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of New Jersey was aqueous organic and inorganic treatment (29,454,152 tons).

New Jersey Imports/Exports (As reported by New Jersey)

- The state that shipped the largest quantity of waste to New Jersey was Pennsylvania (108,490 tons).
- The state to which New Jersey shipped the largest quantity of waste was New York (131,174 tons).

Note: Columns may not sum due to rounding.

NEW MEXICO

Waste Generation

68	Total Number of RCRA Large Quantity Generators (LQGs)
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155,943 Tons	Total Quantity of RCRA Hazardous Waste Generated
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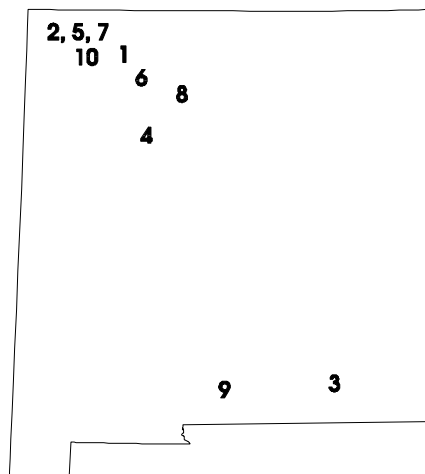


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Bloomfield Refining Company	Bloomfield	148,871	NMD089416416
2	Kutz Plant	Farmington	1,711	NMD094135050
3	Navajo Refining Company	Artesia	765	NMD048918817
4	Intel Corporation	Rio Rancho	700	NMD000609339
5	Chaco Plant	Farmington	334	NMD000761627
6	Tapicito District (Oijito)	Lindrieth	322	NMD000642835
7	Blanco Plant	Farmington	274	NMD000719765
8	Los Alamos National Laboratory	Los Alamos	253	NM0890010515
9	White Sands Missile Range	White Sands Missile Range	250	NM2750211235
10	San Juan Generating Station	Waterflow	245	NMD069424323
TOTAL			153,725	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

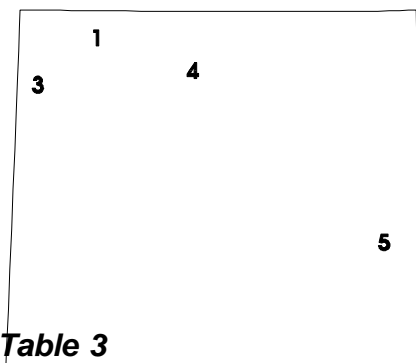
<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	203	F Waste	494	
Corrosive	573	K Waste	1	
Reactive	193	P Waste	1	
Toxic (D004-17)	3,295	U Waste	24	
Toxic (D018-43)	149,057			
Characteristic Mixed	384	Listed Mixed	47	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	153,705	TOTAL	567	TOTAL	1,662

NEW MEXICO

Waste Management



20	Total Number of RCRA TSD Facilities
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148,932 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Bloomfield Refining Company	Bloomfield	148,795	NMD089416416
2	Nasa Johnson Space Center White Sands	Las Cruces	105	NM8800019434
3	Ft Wingate Depot Activity	Gallup	30	NM6213820974
4	Los Alamos National Laboratory	Los Alamos	2	NM0890010515
5	Melrose Air Force Range	Melrose	<1	NM5572124456
TOTAL			148,932	

* Because quantity managed only by storage was excluded, facilities managing by storage only are also excluded.

Top Management Method

- The top management method used in the state of New Mexico was aqueous organic treatment (148,795 tons).

New Mexico Imports/Exports (As reported by New Mexico)

- The state that shipped the largest quantity of waste to New Mexico was Colorado (20 tons).
- The state to which New Mexico shipped the largest quantity of waste was Nevada (7,978 tons).

Note: Columns may not sum due to rounding.

NEW YORK

Waste Generation

2,627	Total Number of RCRA Large Quantity Generators (LQGs)
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18,036,041 Tons	Total Quantity of RCRA Hazardous Waste Generated
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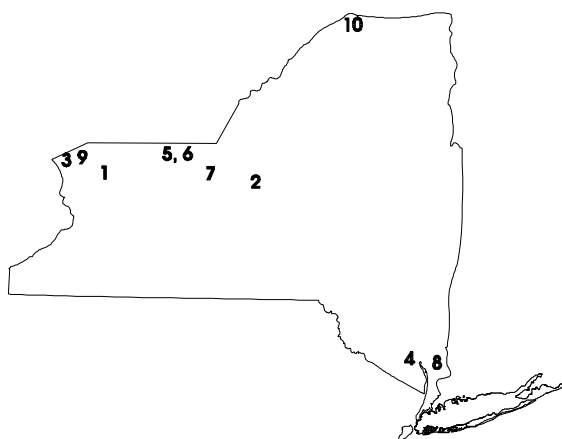


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	GMC Harrison Division	Lockport	268,813	NYD002126852
2	Revere Copper Products Inc	Rome	98,272	NYD071586127
3	E I Dupont DeNemours & Co	Niagara Falls	50,747	NYD980536288
4	Nepera Inc	Harriman	48,756	NYD002014595
5	Olin Corp	Rochester	45,291	NYD002220804
6	Kodak Park	Rochester	41,452	NYD980592497
7	Anheuser-Busch Inc	Baldwinsville	36,669	NYD000688606
8	IBM	Yorktown	35,545	NYD084006741
9	CWM Chemical Services Inc	Model City	25,989	NYD049836679
10	Aluminum Com	Massaena	21,057	NYD002232304
TOTAL			672,591	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

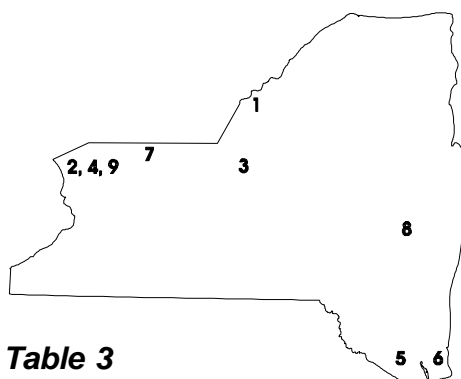
Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	12,326	F Waste	1,480,557	
Corrosive	15,895,126	K Waste	13,622	
Reactive	1,682	P Waste	448	
Toxic (D004-17)	323,933	U Waste	4,374	
Toxic (D018-43)	177,630			
Characteristic Mixed	4,279	Listed Mixed	1,245	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	16,452,635	TOTAL	1,500,246	TOTAL	82,514

NEW YORK

Waste Management



109	Total Number of RCRA TSD Facilities
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18,320,124 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	International Business Machines Corp	Owego	567,591	NYD986874501
2	CWM Chemical Services Inc	Model City	197,756	NYD049836679
3	Revere Copper Products Inc	Rome	98,249	NYD071586127
4	Cecos International Inc	Niagara Falls	72,241	NYD080336241
5	Nepera Inc	Harriman	48,630	NYD002014595
6	IBM	Yorktown	35,166	NYD084006741
7	Kodak Park	Rochester	34,348	NYD980592497
8	Schenectady Chemicals Inc	Schenectady	17,964	NYD002070118
9	Frontier Chemical	Niagara Falls	10,698	NYD043815703
10	Chemical Management Inc	Farmingdale	10,383	NYD000691949
TOTAL			1,093,026	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of New York was aqueous organic treatment (676,150 tons).

New York Imports/Exports (As reported by New York)

- The state that shipped the largest quantity of waste to New York was New Jersey (90,151 tons).

- The state to which New York shipped the largest quantity of waste was New Jersey (58,167 tons).

Note: New York data include Confidential Business Information (CBI). CBI data are excluded from Tables 1 and 3 to preserve confidentiality. Columns may not sum due to rounding.

NORTH CAROLINA

Waste Generation

582	Total Number of RCRA Large Quantity Generators (LQGs)
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281,849 Tons	Total Quantity of RCRA Hazardous Waste Generated
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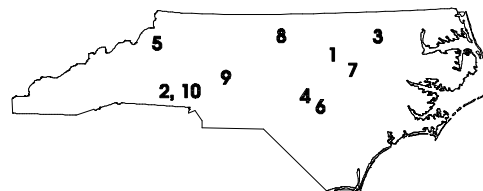


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Mallinckrodt SCC Raleigh Plant	Raleigh	70,964	NCD042091975
2	Stork Screens America Inc	Charlotte	59,470	NCD049773666
3	Ilco Unican Corp	Rocky Mount	36,507	NCD045646924
4	Carolina Galvanizing Corporation	Aberdeen	18,943	NCD048181218
5	Yale Material Handling	Lenoir	12,890	NCD089158323
6	Croft Metals Inc of NC	Lumber Bridge	8,260	NCD067200949
7	Acme United Corp	Fremont	7,427	NCD045924339
8	Engineered Controls International	Elon College	6,285	NCD991302498
9	Aluminum Co Of America	Badin	3,253	NCD003162542
10	Florida Steel Corp Steel Mill	Charlotte	2,840	NCD093340487
TOTAL			226,839	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	6,005	F Waste	20,153	
Corrosive	20,405	K Waste	9,996	
Reactive	501	P Waste	15	
Toxic (D004-17)	129,614	U Waste	632	
Toxic (D018-43)	70,894			
Characteristic Mixed	5,979	Listed Mixed	5	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	233,398	TOTAL	30,801	TOTAL	17,582

NORTH CAROLINA

Waste Management

74	Total Number of RCRA TSD Facilities
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252,993 Tons	Total Quantity of RCRA Hazardous Waste Managed
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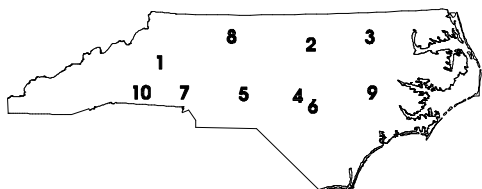


Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	General Electric Co	Hickory	98,254	NCD003237948
2	Mallinckrodt SCC Raleigh Plant	Raleigh	63,434	NCD042091975
3	Ilco Unican Corp	Rocky Mount	36,476	NCD045646924
4	Carolina Galvanizing Corporation	Aberdeen	18,202	NCD048181218
5	Oldover Corporation	Norwood	11,196	NCD000773655
6	Croft Metals Inc of NC	Lumber Bridge	8,200	NCD067200949
7	Heritage Environmental Services	Charlotte	4,906	NCD121700777
8	Ecoflo Incorporated	Greensboro	4,814	NCD980842132
9	Burroughs Wellcome Co	Greenville	2,536	NCD047373766
10	Watts Regulator Regtrol/Enersco	Spindale	1,402	NCD097363527
TOTAL			249,420	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of North Carolina was aqueous organic treatment (161,104 tons).

North Carolina Imports/Exports (As reported by North Carolina)

- The state that shipped the largest quantity of waste to North Carolina was Alabama (5,383 tons).
- The state to which North Carolina shipped the largest quantity of waste was South Carolina (34,723 tons).

tons).

Note: Columns may not sum due to rounding.

NORTH DAKOTA

Waste Generation

16	Total Number of RCRA Large Quantity Generators (LQGs)
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685,256 Tons	Total Quantity of RCRA Hazardous Waste Generated
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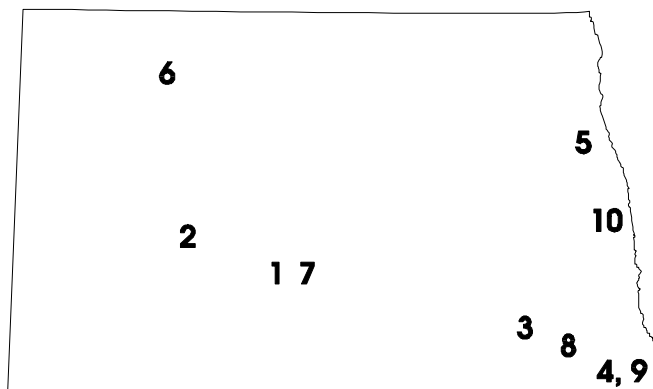


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company	Mandan	684,664	NDD006175467
2	Dakota Gasification Co	Beulah	358	NDD000690594
3	Lucas Western Inc-Flight Structure	Jamestown	50	NDD053426565
4	Hutchinson Wil-Rich Manufacturing	Wahpeton	32	NDD031875719
5	Grand Forks Air Force Base	Grand Forks AFB	29	ND3571924759
6	Minot Air Force Base	Minot AFB	27	ND4571924758
7	Clark Equipment Co/Melroe Division	Bismarck	24	NDD000322164
8	Clark Equipment Co/Melroe Co-Gwinner	Gwinner	20	NDD006178354
9	Industrial Plating Corp	Wahpeton	17	NDD051439743
10	Steiger Tractor Inc	Fargo	13	NDD990872590
TOTAL			685,234	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

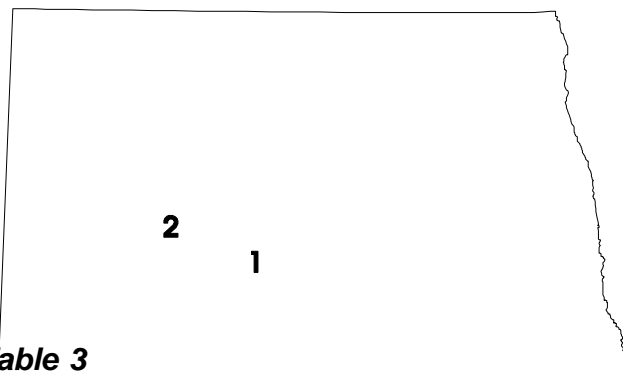
Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	37	F Waste	41	
Corrosive	2	K Waste	125	
Reactive	149	P Waste	0	
Toxic (D004-17)	91	U Waste	1	
Toxic (D018-43)	683,711			
Characteristic Mixed	965	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	684,956	TOTAL	167	TOTAL	134

NORTH DAKOTA

Waste Management



6	Total Number of RCRA TSD Facilities
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683,825 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Amoco Oil Company	Mandan	683,544	NDD006175467
2	Dakota Gasification Co	Beulah	281	NDD000690594
TOTAL			683,825	

* Because quantity managed only by storage was excluded, facilities managing by storage only are also excluded.

Top Management Method

- The top management method used in the state of North Dakota was aqueous organic treatment (683,676 tons).

North Dakota Imports/Exports (As reported by North Dakota)

- The state that shipped the largest quantity of waste to North Dakota was Minnesota (227 tons).
- The state to which North Dakota shipped the largest quantity of waste was Texas (1,065 tons).

Note: Columns may not sum due to rounding.

OHIO

Waste Generation

1,542	Total Number of RCRA Large Quantity Generators (LQGs)
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1,809,547 Tons	Total Quantity of RCRA Hazardous Waste Generated
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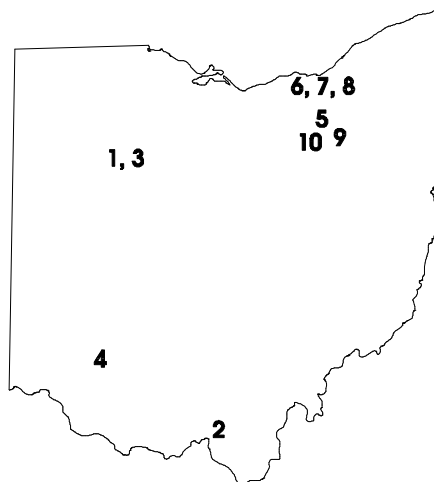


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	BP Chemicals Inc	Lima	757,816	OHD042157644
2	Aristech Chemical Corporation	Haverhill	265,320	OHD005108477
3	BP Oil Company	Lima	63,878	OHD005051826
4	Armco Steel Company LP	Middletown	63,648	OHD004234480
5	Teledyne Monarch Rubber Plant 2	Hartville	60,533	OHD000821348
6	Eaglebrook of Ohio Inc	Cleveland	34,995	OHD000724088
7	LTV Steel Co Inc (Cleveland-East)	Cleveland	31,593	OHD004218673
8	LTV Steel Co Inc (Cleveland-West)	Cleveland	27,739	OHD046203774
9	Republic Engineered Steels	Canton	25,364	OHD004228003
10	Republic Engineered Steels	Massillon	19,867	OHD004227708
TOTAL			1,350,753	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

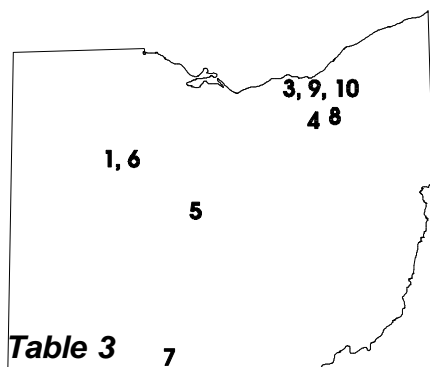
Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	20,780	F Waste	48,362	
Corrosive	132,950	K Waste	1,010,033	
Reactive	2,952	P Waste	25	
Toxic (D004-17)	50,424	U Waste	8,766	
Toxic (D018-43)	118,609			
Characteristic Mixed	150,608	Listed Mixed	2,487	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	476,133	TOTAL	1,069,673	TOTAL	263,550

OHIO

Waste Management



185	Total Number of RCRA TSD Facilities
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1,870,654 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	BP Chemicals Inc	Lima	756,343	OHD042157644
2	Aristech Chemical Corporation	Haverhill	260,380	OHD005108477
3	Eaglebrook of Ohio Inc	Cleveland	77,648	OHD000724088
4	Teledyne Monarch Rubber Plant 2	Hartville	61,280	OHD000821348
5	Armco Steel Company LP	Middletown	52,722	OHD004234480
6	BP Oil Company	Lima	50,745	OHD005051826
7	PPG Industries Inc	Circleville	22,787	OHD004304689
8	Hukill Chemical Corporation	Bedford	17,016	OHD001926740
9	Research Oil Company	Cleveland	12,443	OHD004178612
10	Chemical Solvents Inc	Cleveland	12,442	OHD980897656
TOTAL			1,323,806	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Ohio was deepwell/underground injection (1,043,076 tons).

Ohio Imports/Exports (As reported by Ohio)

- The state that shipped the largest quantity of waste to Ohio was Pennsylvania (22,215 tons).
- The state to which Ohio shipped the largest quantity of waste was Pennsylvania (51,666 tons).

Note: Ohio data include Confidential Business Information (CBI). CBI data are excluded from Tables 1 and 3 to preserve confidentiality. Columns may not sum due to rounding.

OKLAHOMA

Waste Generation

161	Total Number of RCRA Large Quantity Generators (LQGs)
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933,230 Tons	Total Quantity of RCRA Hazardous Waste Generated
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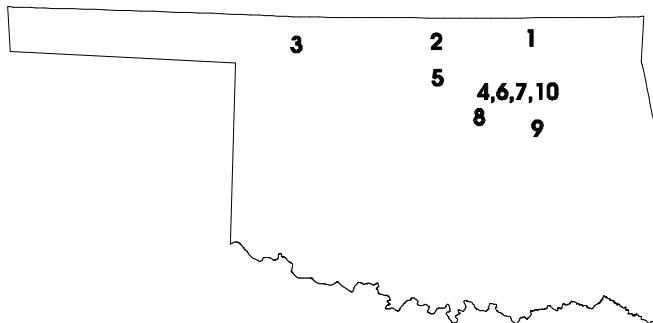


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Zinc Corporation Of America	Bartlesville	803,218	OKD000829440
2	Conoco Inc - Ponca City Ref	Ponca City	25,152	OKD007233836
3	US Pollution Control Inc	Waynoka	18,545	OKD065438376
4	Hydrocarbon Recyclers Inc	Tulsa	14,498	OKD000632737
5	Moore Business Forms & Systems	Stillwater	12,687	OKD074274333
6	Sheffield Steel Corporation	Sand Springs	7,410	OKD007219181
7	Sun Refining & Marketing Co	Tulsa	6,708	OKD058078775
8	US Air Force Tinker AFB	Tinker AFB	6,404	OK1571724391
9	Chief Supply Inc	Haskell	5,265	OKD089761290
10	Baker Performance Chemicals	Sand Springs	4,759	OKD072424104
TOTAL			904,646	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	5,205	F Waste	29,878	
Corrosive	14,175	K Waste	13,472	
Reactive	2,025	P Waste	0	
Toxic (D004-17)	808,791	U Waste	1,003	
Toxic (D018-43)	3,246			
Characteristic Mixed	14,106	Listed Mixed	16	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	847,548	TOTAL	44,369	TOTAL	41,296

OKLAHOMA

Waste Management

39	Total Number of RCRA TSD Facilities
----	-------------------------------------

980,618 Tons	Total Quantity of RCRA Hazardous Waste Managed
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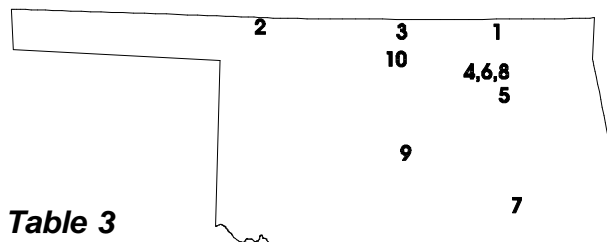


Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Zinc Corporation Of America	Bartlesville	792,988	OKD000829440
2	US Pollution Control Inc	Waynoka	132,880	OKD065438376
3	Conoco Inc - Ponca City Ref	Ponca City	19,924	OKD007233836
4	Hydrocarbon Recyclers Inc	Tulsa	14,331	OKD000632737
5	Chief Supply Inc	Haskell	9,910	OKD089761290
6	Residual Technologies Inc	Tulsa	4,318	OKD000402396
7	McAlester Army Ammunition Plant	McAlester	2,010	OK6213822798
8	Sun Refining & Marketing Co	Tulsa	1,370	OKD058078775
9	Madewell And Madewell Inc	Jones	1,260	OKD032963530
10	Brunswick-Mercury Marine	Stillwater	718	OKD074294612
TOTAL			979,709	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Oklahoma was aqueous inorganic treatment (795,264 tons).

Oklahoma Imports/Exports (As reported by Oklahoma)

- The state that shipped the largest quantity of waste to Oklahoma was Texas (37,977 tons).
- The state to which Oklahoma shipped the largest quantity of waste was Texas (38,126 tons).

Note: Columns may not sum due to rounding.

OREGON

Waste Generation

191	Total Number of RCRA Large Quantity Generators (LQGs)
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132,297 Tons	Total Quantity of RCRA Hazardous Waste Generated
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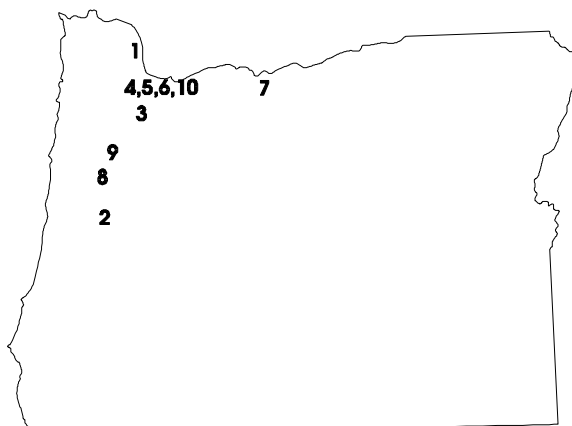


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Bergsoe Metal Corporation	St. Helens	35,873	ORD991281460
2	Evanite Fiber Corp Battery Separator Div	Corvallis	26,734	ORD009023466
3	Oki Semiconductor Manufacturing	Tualatin	11,722	ORD987175569
4	Columbia American Plating Co	Portland	9,584	ORD068788926
5	Boeing Of Portland	Portland	7,563	ORD054964481
6	Oregon Steel Mills Inc	Portland	7,102	ORD009106055
7	Northwest Aluminum Company	The Dalles	5,243	ORD981764707
8	Cascade Steel Rolling Mills Inc	Mcminnville	4,592	ORD045776432
9	Tektronix Inc	Forest Grove	3,646	ORD980725592
10	East Side Plating Inc	Portland	3,044	ORD980837199
TOTAL			115,103	

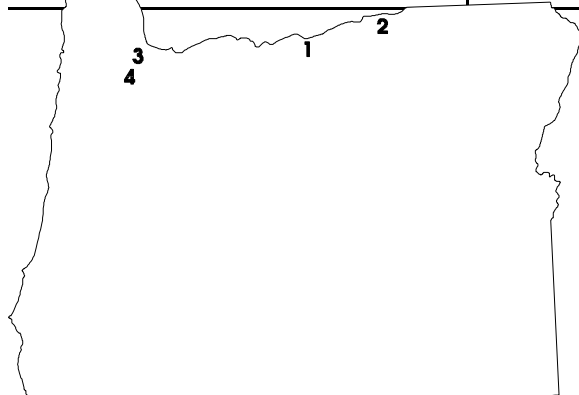
Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	814	F Waste	2,161	
Corrosive	6,065	K Waste	19,236	
Reactive	125	P Waste	0	
Toxic (D004-17)	45,148	U Waste	84	
Toxic (D018-43)	33,964			
Characteristic Mixed	21,348	Listed Mixed	4	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	107,465	TOTAL	21,485	TOTAL	3,334



OREGON

Waste Management

9	Total Number of RCRA TSD Facilities
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133,021 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Chemical Waste Management Of The NW	Arlington	132,737	ORD089452353
2	USA Umatilla Depot Activity	Hermiston	220	OR6213820917
3	Baron-Blakeslee	Portland	63	ORD061483384
4	Tektronix Inc Beaverton Campus	Beaverton	2	ORD009020231
TOTAL			133,021	

* Because quantity managed only by storage was excluded, facilities managing by storage only are also excluded.

Top Management Method

- The top management method used in the state of Oregon was landfilling (132,737 tons).

Oregon Imports/Exports (As reported by Oregon)

- The state that shipped the largest quantity of waste to Oregon was Washington (77,402 tons).
- The state to which Oregon shipped the largest quantity of waste was Washington (10,104 tons).

Note: Columns may not sum due to rounding.

PENNSYLVANIA

Waste Generation

1,264	Total Number of RCRA Large Quantity Generators (LQGs)
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1,692,608 Tons	Total Quantity of RCRA Hazardous Waste Generated
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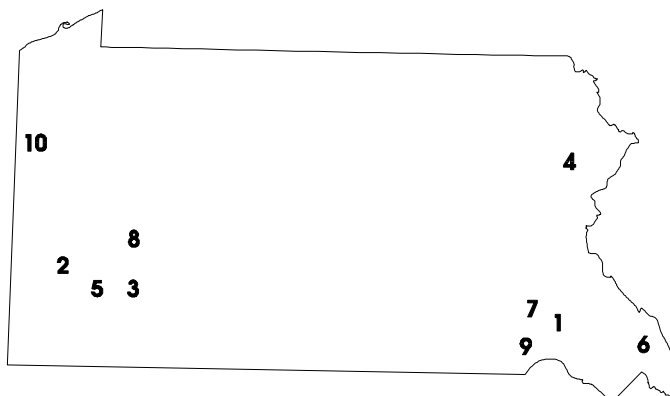


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Occidental Chemical Corp.	Pottstown	672,249	PAD002334753
2	Mill Service Inc - Bulger Plant	Bulger	114,355	PAD059087072
3	Mill Service Inc - Yukon Plant	Yukon	72,788	PAD004835146
4	Thomson Consumer Electronics Inc	Dunmore	49,045	PAD001882372
5	USS Clairton Works	Clairton	43,038	PAD004498010
6	US Steel Corporation	Fairless Hills	34,224	PAD002375376
7	General Battery Corporation	Reading	29,563	PAD990753089
8	Allegheny Ludlum Steel Corporation	Brackenridge	27,707	PAD004335154
9	Lukens Steel Co	Coatesville	25,969	PAD002326908
10	Sharon Steel Corp	Farrell	25,689	PAD001933175
TOTAL			1,094,627	

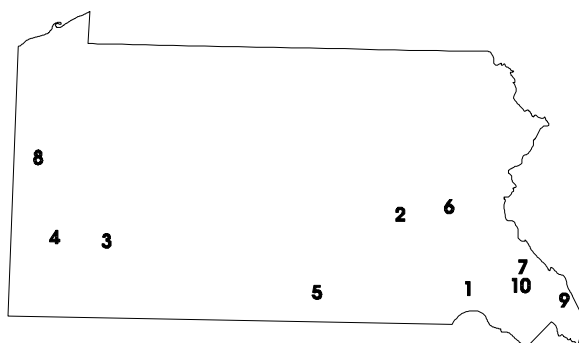
Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	18,747	F Waste	322,458	
Corrosive	72,379	K Waste	214,153	
Reactive	1,752	P Waste	22	
Toxic (D004-17)	90,855	U Waste	4,278	
Toxic (D018-43)	704,490			
Characteristic Mixed	77,559	Listed Mixed	1,306	
TOTAL	965,782	TOTAL	542,217	TOTAL 184,608

PENNSYLVANIA

Waste Management



80	Total Number of RCRA TSD Facilities
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1,405,204 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Occidental Chemical Corp	Pottstown	668,700	PAD002334753
2	Horsehead Resource Development	Palmerton	210,042	PAD002395887
3	Mill Service Inc - Yukon Plant	Yukon	136,176	PAD004835146
4	Mill Service Inc - Bulger Plant	Bulger	113,867	PAD059087072
5	Envirite Corporation	York	60,877	PAD010154045
6	Keystone Cement Company	Bath	41,018	PAD002389559
7	Waste Conversion Inc	Hatfield	36,263	PAD085690592
8	Inmetco Inc	Ellwood City	32,105	PAD087561015
9	Allied-Signal Inc	Philadelphia	23,282	PAD002312791
10	Smithkline Beecham Chemicals	Upper Merion	11,243	PAD980550412
TOTAL			1,333,573	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Pennsylvania was other treatment (699,152 tons).

Pennsylvania Imports/Exports (As reported by Pennsylvania)

- The state that shipped the largest quantity of waste to Pennsylvania was New Jersey (76,735 tons).
- The state to which Pennsylvania shipped the largest quantity of waste was Ohio (118,873 tons).

Note: Columns may not sum due to rounding.

PUERTO RICO

Waste Generation

97	Total Number of RCRA Large Quantity Generators (LQGs)
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3,120,686 Tons	Total Quantity of RCRA Hazardous Waste Generated
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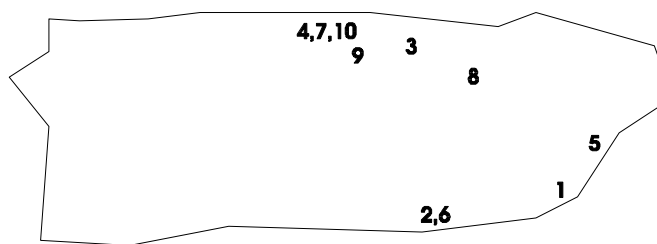


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Puerto Rico Sun Oil Co	Yabucoa	2,510,110	PRD090074071
2	Phillips Puerto Rico Core Inc	Guayama	438,063	PRD991291972
3	Antilles Electroplating	Bayamon	45,717	PRD980526180
4	Merck Sharp & Dohme Quimica	Barceloneta	38,706	PRD090028101
5	Squibb Manufacturing Inc	Humacao	32,371	PRD090021056
6	SK&F Lab Co Chemical Division	Guayama	13,946	PRD090613357
7	The Upjohn Manufacturing	Barceloneta	5,961	PRD090398074
8	Baxter Healthcare (Pharmaseal Div)	Toa Alta	4,754	PRT000010355
9	DuPont Agrichemicals Caribe Inc	Manati	3,750	PRD981130131
10	Pfizer Pharmaceuticals Inc	Barceloneta	2,963	PRD090346909
TOTAL			3,096,341	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

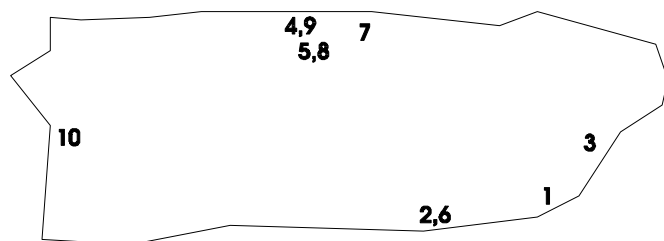
Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	7,587	F Waste	68,525	
Corrosive	28,138	K Waste	624	
Reactive	0	P Waste	1	
Toxic (D004-17)	568	U Waste	25	
Toxic (D018-43)	2,948,305			
Characteristic Mixed	1,061	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	2,985,660	TOTAL	69,176	TOTAL	65,850

PUERTO RICO

Waste Management



32	Total Number of RCRA TSD Facilities
----	-------------------------------------

3,051,006 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Puerto Rico Sun Oil Co	Yabucoa	2,509,553	PRD090074071
2	Phillips Puerto Rico Core Inc	Guayama	410,631	PRD991291972
3	Squibb Manufacturing Inc	Humacao	36,401	PRD090021056
4	Merck Sharp & Dohme Quimica	Barceloneta	36,249	PRD090028101
5	Safety Kleen Environsystems Co	Manati	24,669	PRD090399718
6	SK&F Lab Co Chemical Division	Guayama	13,858	PRD090613357
7	San Juan Cement Company Inc	Dorado	6,963	PRD980526115
8	Safety Kleen Environsystems (Dorado)	Manati	6,953	PRD981182421
9	The Upjohn Manufacturing	Barceloneta	2,940	PRD090398074
10	Eli Lilly Industries Inc	Mayaguez	1,844	PRD091024786
TOTAL			3,050,061	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Puerto Rico was aqueous organic treatment (2,920,013 tons).

Puerto Rico Imports/Exports (As reported by Puerto Rico)

- The state that shipped the largest quantity of waste to Puerto Rico was Virgin Islands (256 tons).

- The state to which Puerto Rico shipped the largest quantity of waste was Arizona (46,085 tons).

Note: Columns may not sum due to rounding.

RHODE ISLAND

Waste Generation

107	Total Number of RCRA Large Quantity Generators (LQGs)
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14,653 Tons	Total Quantity of RCRA Hazardous Waste Generated
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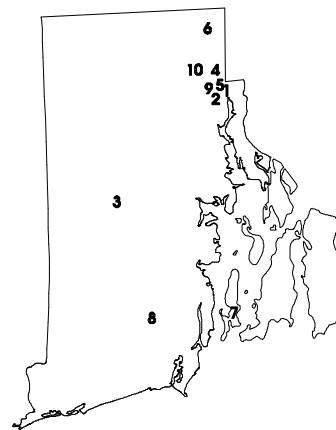


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Ocean State Steel Inc	East Providence	1,984	RID001546811
2	Northland Environmental Inc	Providence	1,793	RID040098352
3	Hoechst Celanese Corp	Coventry	1,664	RID001805670
4	Chemart Co	Lincoln	1,559	RID000791434
5	GTE Products Corp Sylvania	Central Falls	822	RID001198605
6	Pacific Anchor Chemical Corp	Cumberland	682	RID062310230
7	RI Turnpike And Bridge Authority	Jamestown	522	RID980914436
8	Stanley Bostitch Inc	North Kingstown	292	RID981886468
9	Mine Safety Appliances Company	Esmond	274	RID001191832
10	New England Container Co Inc	Smithfield	262	RID048976732
TOTAL			9,854	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	388	F Waste	6,037	
Corrosive	427	K Waste	1,984	
Reactive	141	P Waste	0	
Toxic (D004-17)	1,905	U Waste	21	
Toxic (D018-43)	69			
Characteristic Mixed	1,539	Listed Mixed	19	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	4,469	TOTAL	8,062	TOTAL	2,106

RHODE ISLAND

Waste Management

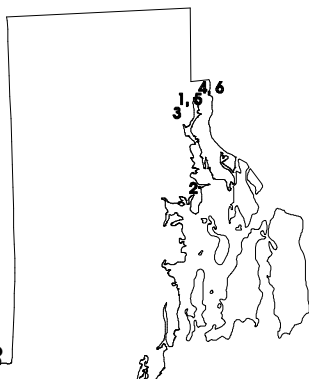


Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Northland Environmental Inc	Providence	5,763	RID040098352
2	Eticam	Warwick	2,046	RID980906986
3	Chem-Pak Corporation	Cranston	802	RID084802842
4	Providence Metallizing Co Inc	Pawtucket	22	RID001187277
5	Rau Fasteners	Providence	6	RID046609327
6	Elmwood Sensors	Pawtucket	3	RID980671887
TOTAL			8,642	

* Because quantity managed only by storage was excluded, facilities managing by storage only are also excluded.

Top Management Method

- The top management method used in the state of Rhode Island was aqueous inorganic treatment (7,733 tons).

Rhode Island Imports/Exports (As reported by Rhode Island)

- The state that shipped the largest quantity of waste to Rhode Island was Connecticut (2,915 tons).
- The state to which Rhode Island shipped the largest quantity of waste was New York (5,057 tons).

Note: Columns may not sum due to rounding.

SOUTH CAROLINA

Waste Generation

337	Total Number of RCRA Large Quantity Generators (LQGs)
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604,456 Tons	Total Quantity of RCRA Hazardous Waste Generated
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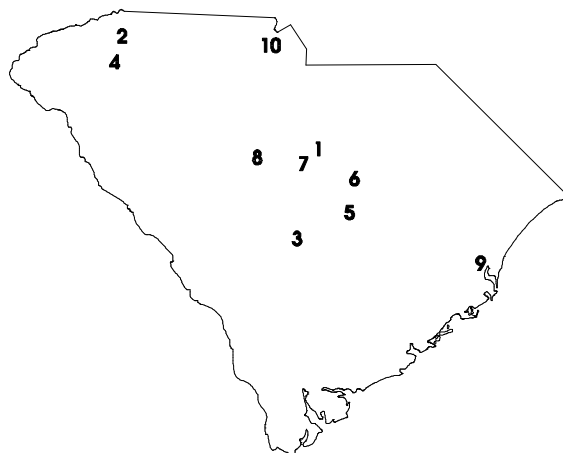


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	MTM Hardwick Inc	Elgin	176,734	SCD042627448
2	Hudson International Conductors	Inman	125,278	SCD061523098
3	Ethyl Corporation	Orangeburg	99,623	SCD043384072
4	Exide Corporation	Greer	42,878	SCD042633859
5	GSX Services Of SC Inc	Pinewood	25,134	SCD070375985
6	Southeastern Chemicals & Solvents	Sumter	16,118	SCD036275626
7	Southeastern Coated Products	Columbia	14,237	SCD047555453
8	Safety Kleen Corp	Lexington	11,039	SCD077995488
9	Georgetown Steel Corporation	Georgetown	9,304	SCD991277716
10	Thermalkem Inc	Rock Hill	8,953	SCD044442333
TOTAL			529,298	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

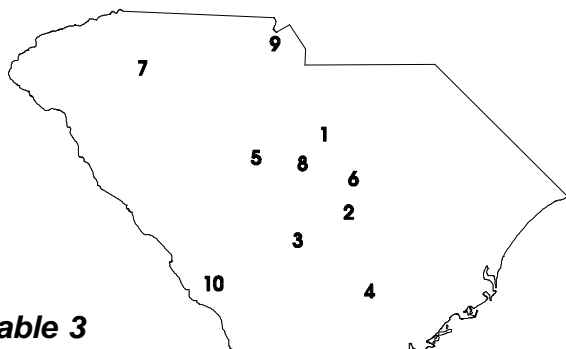
<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	35,203	F Waste	184,183	
Corrosive	70,530	K Waste	8,176	
Reactive	1,253	P Waste	1	
Toxic (D004-17)	57,856	U Waste	267	
Toxic (D018-43)	178,788			
Characteristic Mixed	33,565	Listed Mixed	53	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	377,195	TOTAL	192,680	TOTAL	34,579

SOUTH CAROLINA

Waste Management



64	Total Number of RCRA TSD Facilities
----	-------------------------------------

528,458 Tons	Total Quantity of RCRA Hazardous Waste Managed
--------------	--

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	MTM Americas Inc-Hardwick Division	Lugoff	175,413	SCD991278607
2	GSX Services Of SC Inc	Pinewood	91,222	SCD070375985
3	Ethyl Corporation	Orangeburg	80,021	SCD043384072
4	Holnam Inc/Safety Kleen	Holly Hill	74,892	SCD003368891
5	Safety Kleen Corp	Lexington	37,446	SCD077995488
6	Southeastern Chemicals & Solvents	Sumter	24,045	SCD036275626
7	Laidlaw Environmental Services(Toc)Inc	Roebuck	17,847	SCD981467616
8	Southeastern Coated Products	Columbia	13,344	SCD047555453
9	Thermalkem Inc	Rock Hill	11,902	SCD044442333
10	Savannah River Site	Jackson	1,292	SC1890008989
TOTAL			527,424	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of South Carolina was aqueous organic treatment (175,435 tons).

South Carolina Imports/Exports (As reported by South Carolina)

- The state that shipped the largest quantity of waste to South Carolina was New Jersey (44,929 tons).
- The state to which South Carolina shipped the largest quantity of waste was New Jersey (22,113 tons).

Note: Columns may not sum due to rounding.

SOUTH DAKOTA

Waste Generation

21	Total Number of RCRA Large Quantity Generators (LQGs)
----	---

979 Tons	Total Quantity of RCRA Hazardous Waste Generated
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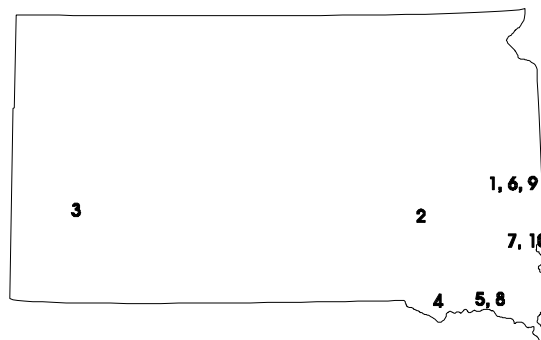


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	3M Brookings	Brookings	231	SDD078668696
2	Syncom Technologies Inc	Mitchell	219	SDD099561474
3	Ellsworth Air Force Base	Ellsworth Afb	173	SD2571924644
4	CR Industries Of Springfield	Springfield	150	SDD078013760
5	Alumax Extrusions Inc	Yankton	48	SDD096407838
6	Daktronics	Brookings	25	SDD049521511
7	CCI Label	Sioux Falls	20	SDD000003855
8	Dale Electronics Inc	Yankton	18	SDD007262215
9	Star Circuits Inc	Brookings	16	SDD981545577
10	Raven Industries Fiberglass Plnt	Sioux Falls	16	SDD982581738
TOTAL			916	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	70	F Waste	325	
Corrosive	120	K Waste	0	
Reactive	0	P Waste	0	
Toxic (D004-17)	151	U Waste	0	
Toxic (D018-43)	0			
Characteristic Mixed	21	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	362	TOTAL	325	TOTAL	292

SOUTH DAKOTA**Waste Management**

3	Total Number of RCRA TSD Facilities
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0 Tons	Total Quantity of RCRA Hazardous Waste Managed
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There were no facilities* in South Dakota that reported managing (treating or disposing) RCRA Hazardous waste.

South Dakota Imports/Exports (As reported by South Dakota)

- The state that shipped the largest quantity of waste to South Dakota was Minnesota (87 tons).
- The state to which South Dakota shipped the largest quantity of waste was Wisconsin (498 tons).

Note: Columns may not sum due to rounding.

* Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

TENNESSEE

Waste Generation

683	Total Number of RCRA Large Quantity Generators (LQGs)
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1,697,402 Tons	Total Quantity of RCRA Hazardous Waste Generated
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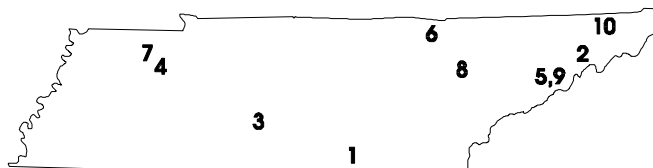


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Generated</i>	<i>EPA ID</i>
1	Olin Corporation	Charleston	135,690	TND003337292
2	Ball Zinc Products Div-Ball Corp	Greeneville	134,528	TND053983862
3	ICI Americas Inc	Mt Pleasant	129,091	TND004038550
4	Cavalier Metal Corporation	Mc Kenzie	113,211	TND981747116
5	GLI Inc	Newport	108,412	TND987767787
6	Unisys Earhart Site Bristol TN	Eagan	94,048	TND982139115
7	Quality & Service Electroplating Inc	Gleason	78,261	TND056856826
8	US Dept Of Energy K 25 Site	Oak Ridge	60,442	TN0890090004
9	Great Lakes Chemical Corporation	Newport	59,795	TND980840524
10	TN Eastman Co Div of Eastman Kodak	Kingsport	53,306	TND003376928
TOTAL			966,784	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>
Ignitable	70,205	F Waste	266,731	
Corrosive	446,743	K Waste	12,935	
Reactive	4,330	P Waste	7	
Toxic (D004-17)	585,247	U Waste	94,270	
Toxic (D018-43)	4,592			
Characteristic Mixed	174,458	Listed Mixed	36	

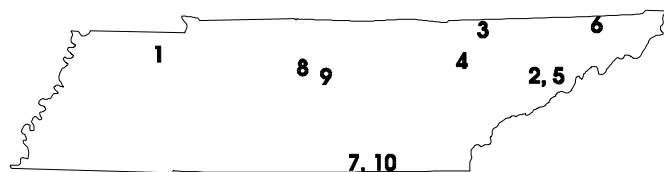
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	1,285,575	TOTAL	373,979	TOTAL	37,848

TENNESSEE

Waste Management

100	Total Number of RCRA TSD Facilities
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778,652 Tons	Total Quantity of RCRA Hazardous Waste Managed
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Table 3**Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991**

	<i>Facility Name</i>	<i>City</i>	<i>Quantity Managed*</i>	<i>EPA ID</i>
1	Cavalier Metal Corporation	Mc Kenzie	113,021	TND981747116
2	GLI Inc	Newport	100,307	TND987767787
3	Unisys Earhart Site Bristol TN	Eagan	94,038	TND982139115
4	US Dept Of Energy K 25 Site	Oak Ridge	70,235	TN0890090004
5	Great Lakes Chemical Corporation	Newport	59,047	TND980840524
6	TN Eastman Co Div Of Eastman Kodak	Kingsport	43,026	TND003376928
7	Royal Incorporated	Chattanooga	42,076	TND173440124
8	Oscro Treatment Systems	Nashville	33,742	TND981922826
9	Tricil Environmental Services Inc	Antioch	30,933	TND000772277
10	WR Grace & Co Davison Chemical Division	Chattanooga	26,686	TND034575308
TOTAL			613,111	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Tennessee was other treatment (346,420 tons).

Tennessee Imports/Exports (As reported by Tennessee)

- The state that shipped the largest quantity of waste to Tennessee was Mississippi (11,129 tons).

- The state to which Tennessee shipped the largest quantity of waste was Alabama (24,457 tons).

Note: Columns may not sum due to rounding.

TEXAS

Waste Generation

1,394	Total Number of RCRA Large Quantity Generators (LQGs)
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104,079,270 Tons	Total Quantity of RCRA Hazardous Waste Generated
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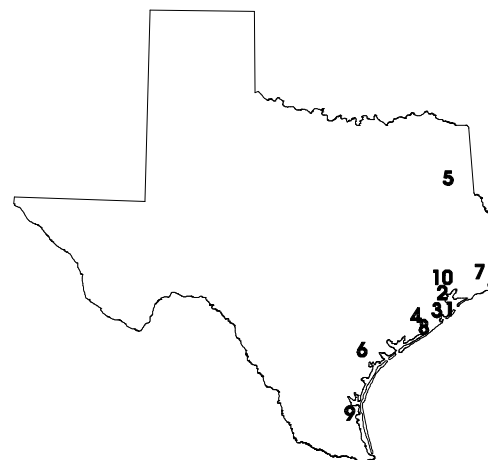


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company Refinery	Texas City	29,482,010	TXD008080533
2	Shell Oil Company	Deer Park	10,647,200	TXD067285973
3	Amoco Chemical Company - Chocolate Bayou	Alvin	8,251,999	TXD050309012
4	Phillips Petroleum Sweeny Complex	Old Ocean	7,514,714	TXD048210645
5	Texas Eastman Div. Estmn Chem.I	Longview	5,440,170	TXD007330202
6	Dupont DeNemours & Co	Victoria	4,049,395	TXD008123317
7	Mobil Chemical Co O/A Plant	Beaumont	3,423,048	TXD000449694
8	Dow Chemical USA	Freeport	3,237,970	TXD008092793
9	Champlin Refining And Chemicals	Corpus Christi	3,162,733	TXD051161990
10	Lyondell Petrochemical Company	Chennelview	2,903,788	TXD058275769
TOTAL			78,113,027	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	234,572	F Waste	236,476	
Corrosive	4,623,995	K Waste	659,451	
Reactive	3,335,351	P Waste	1,229	
Toxic (D004-17)	1,008,612	U Waste	239,631	
Toxic (D018-43)	66,600,205			
Characteristic Mixed	13,465,673	Listed Mixed	2,172,967	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

<i>Only Characteristic</i>		<i>Only Listed</i>		<i>Both Characteristic & Listed</i>	
TOTAL	89,268,407	TOTAL	3,309,754	TOTAL	11,501,108

TEXAS

Waste Management

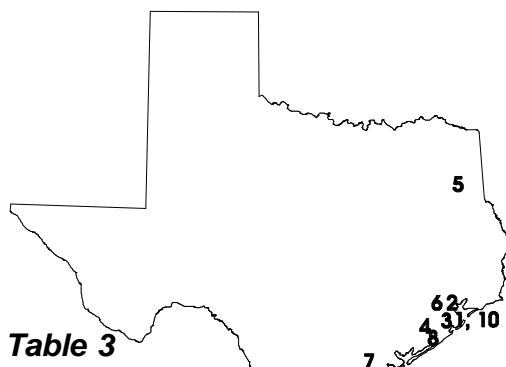


Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Amoco Oil Company Refinery	Texas City	28,677,230	TXD008080533
2	Shell Oil Company	Deer Park	10,603,810	TXD067285973
3	Amoco Chemical Company - Chocolate Bayou	Alvin	8,243,360	TXD050309012
4	Phillips Petroleum Sweeny Complex	Old Ocean	7,653,408	TXD048210645
5	Texas Eastman Division Eastman Chemical	Longview	5,439,874	TXD007330202
6	ISK Biotech Corp/Greens Bayou Plant	Houston	5,265,451	TXD000836486
7	Dupont DeNemours & Co	Victoria	4,052,584	TXD008123317
8	Dow Chemical USA	Freeport	3,232,841	TXD008092793
9	Champlin Refining And Chemicals	Corpus Christi	3,151,966	TXD051161990
10	Sterling Chemicals Inc	Texas City	3,110,763	TXD008079527
TOTAL			79,431,287	

* Quantity managed only by storage was excluded.

Top Management Method

- The top management method used in the state of Texas was aqueous organic treatment (67,982,245 tons).

Texas Imports/Exports (As reported by Texas)

- The state that shipped the largest quantity of waste to Texas was Louisiana (31,919 tons).
- The state to which Texas shipped the largest quantity of waste was Louisiana (116,125 tons).

Note: Columns may not sum due to rounding.